

**WHAT IS CLAIMED IS:**

1. A safety switch of a screwdriver having a driver body; the safety switch of a screw comprising:

a push unit;

5 a trigger pivotally installed on the driver body; a receiving space being formed within the trigger for receiving the push unit;

a safety rod; one end of the safety rod being installed at a front end of the driver body; and another end of the safety rod being installed at a front end of the trigger; the safety rod being movable into or out of the trigger  
10 for pushing the push unit;

wherein the push unit comprises:

a torsion spring enclosing a pivotal post;

a buckle; one end of the torsion spring resisting against the buckle for restoring the trigger to an original position;

15 an ejecting unit resisting against the buckle; one end of the ejecting unit being formed with a bevel for pushing a valve rod of the driver body so as to trigger the screwdriver; and

an elastomer; one end of the elastomer being hooked to the ejecting unit; and another end of the elastomer being hooked to the trigger;

20 wherein when the safety rod is pressed downward; then the buckle

moves to resist against an upper side ejecting unit; and then when the trigger is pressed, the protrusion of the ejecting unit will move forwards to be buckled into the buckling hole; and the push unit moves to push the valve rod so as to trigger the screwdriver.

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